## WHAT IS CLAIMED IS:

1	· si.	A method for obtaining postage comprising:	
2	Mari >	cessing a first server;	
3 N	76/	eiving hypertext information from said first server, said hypertex	it.
4	information inc	ding postage-related content;	
5		splaying said hypertext information;	
6		tecting user input indicating selection of said postage-related cont	tent;
7	and		٠
8		response to said detecting, receiving from said first server inform	ation
9	for printing an	licium that originates from a second server.	
1		The method of claim 1 wherein said detecting includes trans	mitting
2	said user input	said first server.	
1		The method of claim further including printing said inform	nation
2	for printing an	licium on a printable medium.	
1		The method of claim 3 wherein said receiving said information	ion for
2	printing an ind	um includes receiving a printing software component, said printing	ıg
3	including execu	ng said printing software component.	
1		The method of claim 3 wherein said printing is initiated in re	
2	to said receiving	said information for printing an indicium, absent user intervention	1.
1		The method of claim 3 wherein said printing is initiated in re	esponse
2	to a user reques	o print said information for printing an indicium.	
1		The method of claim 1 wherein said information for printing	g an
2	indicium is a b	nap image.	
1		The method of claim 1 wherein said information for printing	g an
2	indicium is pos	ge indicium data.	
1		The method of claim 1 further including selecting a backgro	und
2	image, said bad	ground image to be combined with said information for printing a	n
3	indicium.		

. .

1	10. The method of claim 1 further including sending a background		
2	image to said first server, said receiving said information for printing an indicium		
3	including incorporation of said background image to said information for printing an		
4	indicium.		
1	11. The method of claim 1 wherein said first server is a web site.		
1	12. The method of claim 1 wherein said second server is a postal		
2	server.		
1	13. A computer program product for obtaining postage, comprising:		
2	code for accessing a first server;		
3	code for receiving hypertext information from said first server, said		
4	hypertext information including postage-related content;		
5	code for displaying said hypertext information;		
6	code for detecting user input indicating selection of said postage-related		
7	content;		
8	code for receiving from said first server information for printing an		
9	indicium that originates from a second server, in response to said detecting; and		
10	a computer-readable medium for storing said codes.		
1	14. The computer program product of claim 13 wherein said code for		
2	detecting includes code for transmitting said user input to said first server.		
1	15. The computer program product of claim 13 further including code		
2	for printing said information for printing an indicium on a printable medium.		
1	16. The computer program product of claim 15 wherein said code for		
2	receiving includes code for receiving a printing software component, said code for		
3	printing including code for executing said printing software component.		
1	17. The computer program product of claim 15 wherein said code for		
2	printing is initiated in response to receiving said information for printing an indicium,		
3	absent user intervention.		

1	18. The computer program product of claim 15 wherein said code for		
2	printing is initiated in response to a user request to print said information for printing an		
3	indicium.		
1	19. The computer program product of claim 13 wherein said		
1	information for printing an indicium comprises a bitmap image.		
2	information for printing an indictum comprises a binnap image.		
1	20. The computer program product of claim 13 wherein said		
2	information for printing an indicium comprises postage indicium data.		
1	21. The computer program product of claim 13 further including code		
	for receiving a background image from said first server, said background image to be		
2	/		
3	combined with said information for printing an indicium.		
1	22. The computer program product of claim 13 further including code		
2	for sending a background image to said first server, said first server combining said		
3	background image with said information for printing an indicium.		
1	23. A method for dispensing postage comprising:		
2	receiving requests for postage from one or more users at a first server		
3	system;		
4	communicating with a second server system, including communicating		
5	said requests for postage, said second server system providing information for printing		
6	indicia; and		
7	receiving said information for printing indicia from said second server		
8	system, wherein said information for printing indicia is then distributed to said one or		
9	more users to satisfy said requests for postage.		
1	24. The/method of claim 23 further including receiving user-provided		
2	information from said one or more users relating to a payment mechanism, wherein said		
3	requests for postage each includes a user-provided information, wherein said providing		
4	information for printing indicia includes verifying payment of said postage based on said		
5	user-provided information.		
1	25. The method of claim 24 wherein said user-provided information is		
2	credit card information		

e i j

1		26.	The method of claim 23 wherein said requests for postage each
2	includes a pay	ment m	echanism associated with said first server system, wherein said
3	providing info	rmation	for printing indicia includes verifying payment of said postage
4	based on said 1	paymen	t mechanism.
1		27.	The method of claim 23 wherein said information for printing
2	indicia compri	ses one	or more bitmap images.
1		28.	The method of claim 23 wherein said information for printing
2	indicia compri	ses one	or more postage indicium data.
1		29.	The method of claim 23 further including providing background
2	image informa	ition for	enhancing said information for printing indicia.
1		30.	The method of claim 23 wherein said communicating is based on
2	XML protocol	S.	
1		31.	The method of claim 23 wherein said second server system
2	transmits a pos	stage pr	inting software component to said first server system.
1	Ad	32.	A computer-readable medium containing instructions that controls
2	a computer sys	stem to	dispensing postage to users, by:
3		receivi	ng requests for postage from one or more of said users;
4			unicating with a server system, including communicating said
5	requests for po	stage, s	aid server system providing information for printing indicia; and
6		receivi	ng said information for printing indicia from said server system,
7	wherein said in	nformat	ion for printing indicia is then distributed to said one or more users
8	to satisfy said	requests	s for postage.
1		33.	The computer-readable medium of claim 32 further containing
2	instructions to	control	said computer system to include, with each of said requests for
3	postage, a user	r-proyid	ed payment mechanism, wherein said providing information for
4	printing indici	a includ	es verifying payment of said postage based on said user-provided
5	payment mech	ianism.	

\* \* ;

1	34. The computer-readable medium of claim 33 further containing
2	instructions to control said computer system to receive information relating to said user-
3	provided payment mechanism from said one or more users
1	35. The computer-readable medium of claim 34 wherein said payment
2	mechanism is a credit card.
1	36. The computer-readable medium of claim 32 further containing
2	instructions to control said computer system to include, with each of said requests for
3	postage, a payment mechanism associated with said first server system, wherein said
4	providing information for printing indicia includes verifying payment of said postage
5	based on said payment mechanism.
1	37. The computer-readable medium of claim 32 wherein said
2	information for printing indicia comprises one or more bitmap images.
1	38. The computer-readable medium of claim 32 wherein said
2	information for printing indicia comprises one or more postage indicium data.
1	39. The computer-readable medium of claim 32 further containing
2	instructions to control said computer system/to provide background image information for
3	enhancing said information for printing indicia.
1	40. The computer-readable medium of claim 32 further including
2	instructions for communicating with said second server system using XML protocols.
1	41. The computer-readable medium of claim 32 further including
2	instructions for receiving from said second server system a postage printing software
3	component.
1	42. A method for distributing postage comprising:
2	providing a first server system;
3	providing a second server system;
4	receiving, at said first server system, requests for postage from users;
5	sending said requests for postage to said second server system, including
6	providing a payment mechanism to pay for said postage;

7		dispen	sing postage from said second server system to said first server
8	system, including validating payment for said postage based on said payment mechanism		
9	and		
10		distrib	outing said postage from said first server system to satisfy said
11	requests for po	stage.	
1		43.	The method of claim 42 wherein said requests for postage each
2	includes a user	r-provi	ded payment mechanism.
1		44.	The method of claim 42 wherein said requests for postage each
2	includes a pay	ment n	nechanism associated only with said first server system.
1		45.	The method of claim 42 wherein said distributing said postage is a
2	step of transm	itting i	nformation for printing one or more indicia to said users.
1	·	46.	The method of claim 42 wherein said first server system is separate
2	from said second server system.		
1	5012	47.	The method of claim 5a wherein said dispensing postage includes
2	sending a postage request from said first server system to said second server system.		
1		48.	The method of claim 47 wherein said postage request is based on a
2	single request	for pos	stage.
1		49.	The method of claim 47 wherein said postage request is based on
2	more than one	reques	st for postage.
1		50.	The method of claim 42 wherein said distributing said postage
2	includes transi	nitting	a postage printing software component.
1	RY	51.	The method of claim 5a wherein said second server is a postal
2	server.		
1		52.	The method of claim 42 wherein said second server system
2	dispenses post	age in	the form of information for printing one or more indicia.
1		53.	The method of claim 52 wherein said information for printing one
2	or more indici	a comp	orises one or more bitmap images.

1		54.	The method of claim 52 wherein said information for printing one
2	or more indic	ia comp	orises postage indicium data.
1		55.	The method of claim 52 further including providing one or more
2	_	_	or selection by said users; said distributing said postage including
3	combining on	e or mo	ore selected ones of said background images with said information
4	for printing or	ne or m	ore indicia.
1		56.	A system for distributing postage to plural users, comprising:
2		•	al server system;
3			server system separate from said postal server system and in
4	communication		with over a data communication network; and
5			and server system separate from said postal server system and in
6	communication	on there	with over said data communication network,
7		said fi	rst and second server systems each configured to receive postage
8	requests from	users f	or purchasing postage,
9		said fi	rst and second server systems each further configured to send
10	requests to sa	id posta	al server system to obtain postage from said postal server system,
11		said fi	rst and second server systems each further configured to transmit
12	said postage t	o said u	sers, thereby satisfying said postage requests.
1		57.	The system of claim 56 wherein said postage comprises
2	information for	or print	ing indicia.
1		59.	The system of claim 57 wherein said information for printing
2	indicia compr		stage indicium data.
-	marora compr	10 <b>0</b> 0 po	stage materant duty.
1		60.	The system of claim 57 wherein said information for printing
2	indicia compr	ises bit	map information.
1		61.	The system of claim 56 wherein said first server system is
2	configured to	include	e a user-provided payment mechanism in its requests to obtain
3	postage.		
1		62.	The system of claim 61 wherein said payment mechanism is a
2	credit card.		

1	63. The system of claim 56 wherein said first server system includes a
2	payment mechanism, said first server system configured to include said payment
3	mechanism in its requests to obtain postage, said payment mechanism being associated
4	with said first server system.
1	64. The method of claim 56 wherein said data communication network
2	includes a secure communication channel.
1	65. The method of claim 64 wherein said secure communication
2	channel is based on a data transmission protocol, including XML protocol.
1	66. The method of claim 64 wherein said secure communication
2	channel is a land line